## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Docket No.: 17162/0207673-US0

## **Listing of Claims:**

1. (Currently amended) A method for accurately measuring hearing loss, comprising the steps of:

selecting a series of audio tones within the normal range of hearing:

measuring a relative sensitivity of a test subject with respect to the ability to hear each of said audio tones, exclusive of the effects of tinnitus, said measuring step including selecting a plurality of audio tones, and determining for each said audio tone an intensity necessary for a test subject to hear said audio tone at a subjectively equal loudness level; and

determining a difference between said intensity measured for each of said audio tones and an intensity predicted by a standard loudness contour for each of said audio tones;

wherein said subjectively equal loudness level exceeds a noise level attributable to said tinnitus at a frequency of each said audio tone determining a difference between said intensity measured for each of said tones and an intensity predicted by a standard loudness contour for each of said tones.

- 2. (Cancelled)
- 3. (Cancelled)
- 4. (Currently amended) A method for accurately measuring hearing loss, comprising the steps of:

selecting a series of audio tones within the normal range of hearing;

measuring a relative sensitivity of a test subject with respect to the ability to hear each of said audio tones, exclusive of the effects of tinnitus said measuring step including determining for each <u>said audio</u> tone an intensity necessary for said test subject to hear said <u>audio</u> tones at a subjectively equal loudness level which exceeds a noise level attributable to said tinnitus at a frequency of each said audio tone; and

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determining a difference between said intensity measured for each of said <u>audio</u> tones and an intensity predicted by a standard loudness contour for each of said <u>audio</u> tones.

- 5. (Original) The method according to claim 4 further comprising the step of selecting said standard loudness contour to be at least one of a Fletcher-Munson Loudness Contour and a functional equivalent of a Fletcher-Munson Loudness Contour.
- 6. (Original) The method according to claim 1 further comprising the step of measuring a noise level attributable to tinnitus.
- 7. (Cancelled)
- 8. (Original) The method according to claim 1 further comprising the step of configuring at least one gain setting of a hearing aid to compensate for said hearing loss determined in said measuring step.
- 9. (Currently amended) A method for setting a frequency dependent audio gain of a hearing aid device for a person suffering from tinnitus, comprising the steps of:

measuring a test subject's loss of hearing attributable exclusively to dispersion in the hearing channel; and

setting for each of a plurality of frequency bands of said hearing aid device an audio gain level to compensate exclusively for said dispersion loss;

wherein said measuring step comprises selecting a plurality of audio tones, and-determining for each said audio tone an intensity necessary for a test subject to hear said audio tone at a subjectively equal loudness level which exceeds a noise level attributable to tinnitus at a frequency of each said audio tone, and determining a difference between said intensity measured for each of said <u>audio</u> tones and an intensity predicted by a standard loudness contour for each of said <u>audio</u> tones.

- 10. (Cancelled)
- 11. (Cancelled)
- 12. (Cancelled)

13. (Currently Amended) A method for setting a frequency dependent audio gain of a hearing aid device for a person suffering from tinnitus, comprising the steps of:

measuring a test subject's loss of hearing attributable exclusively to dispersion in the hearing channel, wherein said measuring a test subject's loss of hearing comprises selecting a series of audio tones within the normal range of hearing and measuring a relative sensitivity of said test subject with respect to the ability to hear each of said audio tones, exclusive of the effects tinnitus noise;

setting for each of a plurality of frequency bands of said hearing aid device an audio gain level to compensate exclusively for said dispersion loss;

determining for each audio tone an intensity necessary for said test subject to hear said audio tone at a subjectively equal loudness level which exceeds a noise level attributable to said tinnitus at a frequency of each said audio tone; and

determining a difference between said intensity measured for each of said <u>audio</u> tones and a predicted intensity indicated by a standard loudness contour for each of said <u>audio</u> tones.

- 14. (Original) The method according to claim 13 further comprising the step of selecting said standard loudness contour to be a Fletcher-Munson Loudness Contour.
- 15. (Currently amended) A method for providing high fidelity hearing restoration, comprising the steps of:

measuring a test subject's loss of hearing attributable exclusively to dispersion in the hearing channel;

setting for each of a plurality of frequency bands of a hearing aid device an audio gain level to compensate exclusively for said dispersion; and

wherein said measuring step comprises selecting a plurality of audio tones, and determining for each said audio tone an intensity necessary for a test subject to hear said audio tone at a subjectively equal loudness level which exceeds a noise level attributable to tinnitus at a frequency of each said audio tone, and determining a difference between said intensity measured for each of said audio tones and an intensity predicted by a standard loudness contour for each of said audio tones.

16. (Caneelled)

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17. (Currently amended) A method for accurately measuring hearing loss, comprising the steps of:

selecting a series of audio frequencies within the normal range of hearing; and measuring a test subject's loss of hearing at each frequency attributable exclusively to dispersion in the hearing channel;

wherein said measuring step comprises selecting a plurality of audio tones, and-determining for each said audio tone an intensity necessary for a test subject to hear said audio tone at a subjectively equal loudness level which exceeds a noise level attributable to tinnitus at a frequency of each said audio tone, and determining a difference between said intensity measured for each of said <u>audio</u> tones and an intensity predicted by a standard loudness contour for each of said <u>audio</u> tones.